

PDR RID Report

Date Last Modified 6/8/95

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Document L4 Requirements

RID ID	PDR	492
Review	SDPS	
Originator Ref	NA	
Priority	2	

Section 4.1.2.1

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Figure Table NA

Category Name Status-Client

Actionee HAIS

Sub Category

Subject Graphic and text input

Description of Problem or Suggestion:

In #S-CLS-10060 and S-CLS-10070, why not graphical input? In #S-CLS-10080, why not text input? -- I know that the ground system for SPOT-Image accepts text input for geographic searches by polygon. Why the duplication between this one and #S-CLS-13570?

Originator's Recommendation

Reword the requirements so that capabilities available on existing ground systems are not excluded.

GSFC Response by:

GSFC Response Date

HAIS Response by: Eisenstein

HAIS Schedule

HAIS R. E. Codella

HAIS Response Date 6/5/95

S-CLS-10060 and 13570 refer to capabilities within the V0 Client which is planned for re-use by Release A, and the requirements are allocated to Release A. S-CLS-10070 and 10080 reflect currently planned capabilities for the V1 Client and we will reevaluate the requirements (i.e., adding graphic input in the case of 10070, and text input in the case of 10080) in the light of this RID.

Status Closed

Date Closed 6/8/95

Sponsor McDonald

Attachment if any
